Application No.: 10/697,238

IV. AMENDMENTS TO THE CLAIMS

(Currently Amended) A gaming machine comprising:
 <u>a</u> variable display <u>meansdevice</u> for variably displaying symbols; and
 an electric display device disposed in front of the variable display
 <u>meansdevice</u>, and having a light transparent area which shows symbols
 displayed on the variable display <u>meansdevice</u>, from outside of the gaming
 machine,

wherein said electric display device includes; an electric display panel displaying an image,

a light guiding plate having an opposing pair of flat surfaces and a plurality of contiguous side faces extending therebetween and peripherally about the pair of flat surfaces, the light guiding plate operative for guiding light entered from at least one side face thereof to a back face of the electric display panel so as to irradiate the light, and

an illumination device means having a light emitting diode, the illumination means illuminating the electric display panel from therebehind, the illumination device including a plurality of light emitting diodes aligned continuously along and adjacent to the at least one side face of the light guiding plate.

- 2. (Canceled)
- 3. (Currently Amended) The A gaming machine according to claim 1 comprising:

 a variable display device for variably displaying symbols; and an electric display device disposed in front of the variable display device, and having a light transparent area which shows symbols displayed on the variable display device, from outside of the gaming machine, wherein said electric display device includes:

 an electric display panel displaying an image, a diffusion sheet, and

Application No.: 10/697,238

an illumination device,
wherein the illumination meansdevice comprises a plate-shaped board
and a plurality of the light emitting diode diodes provided in a plurality of rows
and columns to form a matrix on an entire a surface of the electric display device
excluding the light transmitting area plate-shaped board, the plurality of light
emitting diodes opposing a back face of the electric display device diffusion sheet
<u>and</u>
the diffusion sheet being disposed between the electric display panel and
the illumination device.

4. (New) A game machine comprising:

a variable display device for variably displaying symbols; and an electric display device disposed in front of the variable display device and having a light transparent area which shows symbols displayed on the variable display device from outside of the gaming machine,

wherein said electric display device includes:

an electric display panel displaying an image,

a light guide plate having an opposing pair of flat surfaces and a plurality of contiguous side faces extending therebetween and peripherally about the pair of flat surfaces, the light guiding plate operative for guiding light entered from at least one side face thereof to a back face of the electric display panel so as to irradiate the light,

an illumination device illuminating the electric display panel from therebehind, the illumination device including a plurality of light emitting diodes aligned continuously along and adjacent to the at least one side face of the light guide plate, and

a reflection plate disposed between said variable display device and said light guiding plate for reflecting light emitted from said emitting diodes on said light guide plate to said electric display panel.

Application No.: 10/697,238

5. (New) A gaming machine according to claim 4, further comprising a diffusion sheet, wherein the plurality of light emitting diodes oppose a back face of the diffusion sheet.

- 6. (New) A gaming machine according to claim 4, further comprising a diffusion sheet, wherein the diffusion sheet is disposed between the electric display panel and the illumination device.
- 7. (New) A gaming machine according to claim 4, further comprising a diffusion sheet, wherein the plurality of light emitting diodes oppose a back face of the diffusion sheet and the diffusion sheet is disposed between the electric display panel and the illumination device.